

# Flow Chart to Generate Expression Data

Title: Methods and Algorithms for Performing  
Quality Control During Gene Expression Profiling  
on DNA Microarray Technology  
Inventor(s): Bitner et al.  
Docket No. ORT 1563NP  
Appln. No.: To Be Assigned  
Figure - - 1

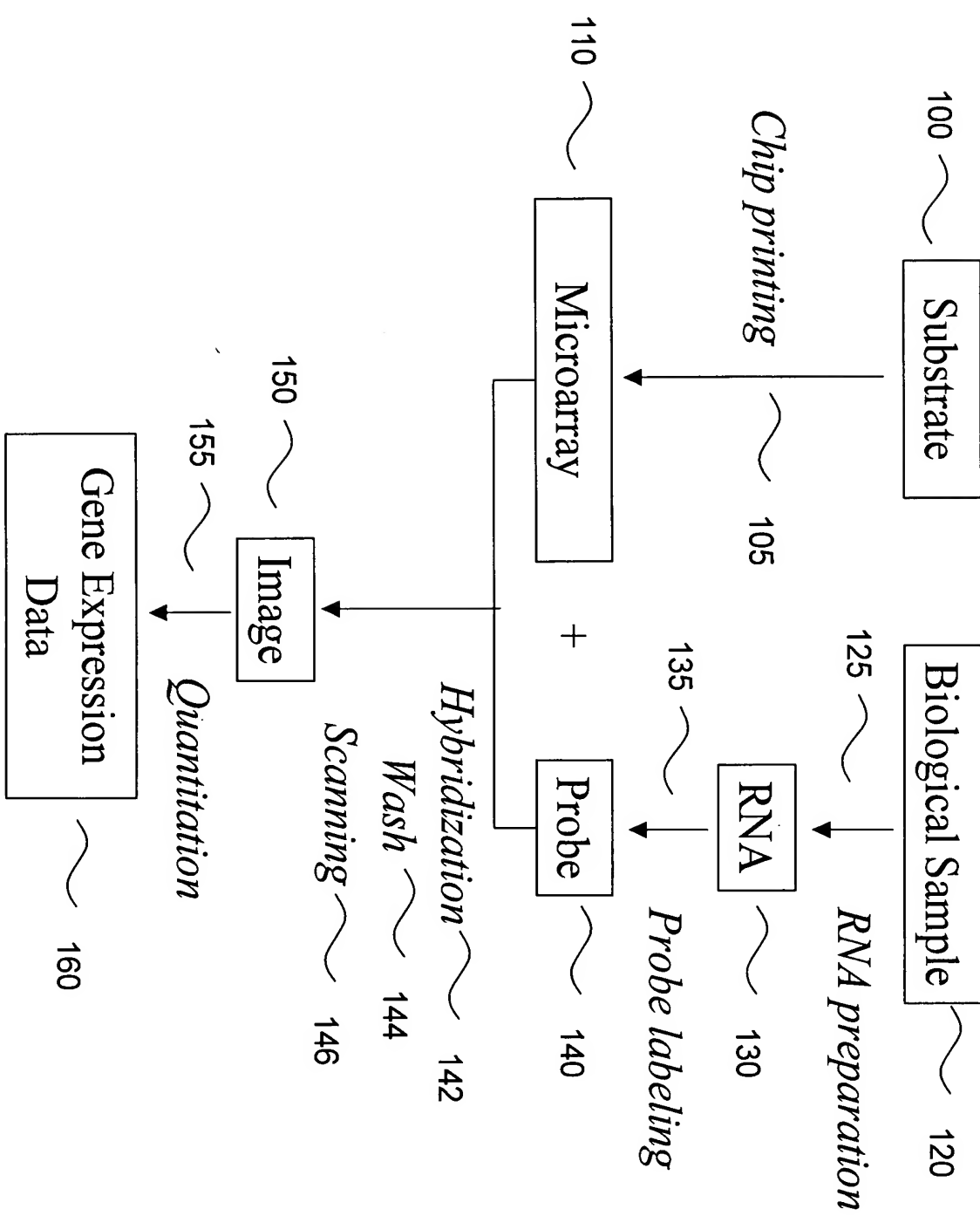


Fig. 1

# Implementation of QC Procedures

Title: Methods and Algorithms for Performing  
Quality Control During Gene Expression Profiling  
on DNA Microarray Technology  
Inventor(s): Bittner et al.  
Docket No. ORT 1563NP  
Appln. No.: To Be Assigned  
Figure - - 2

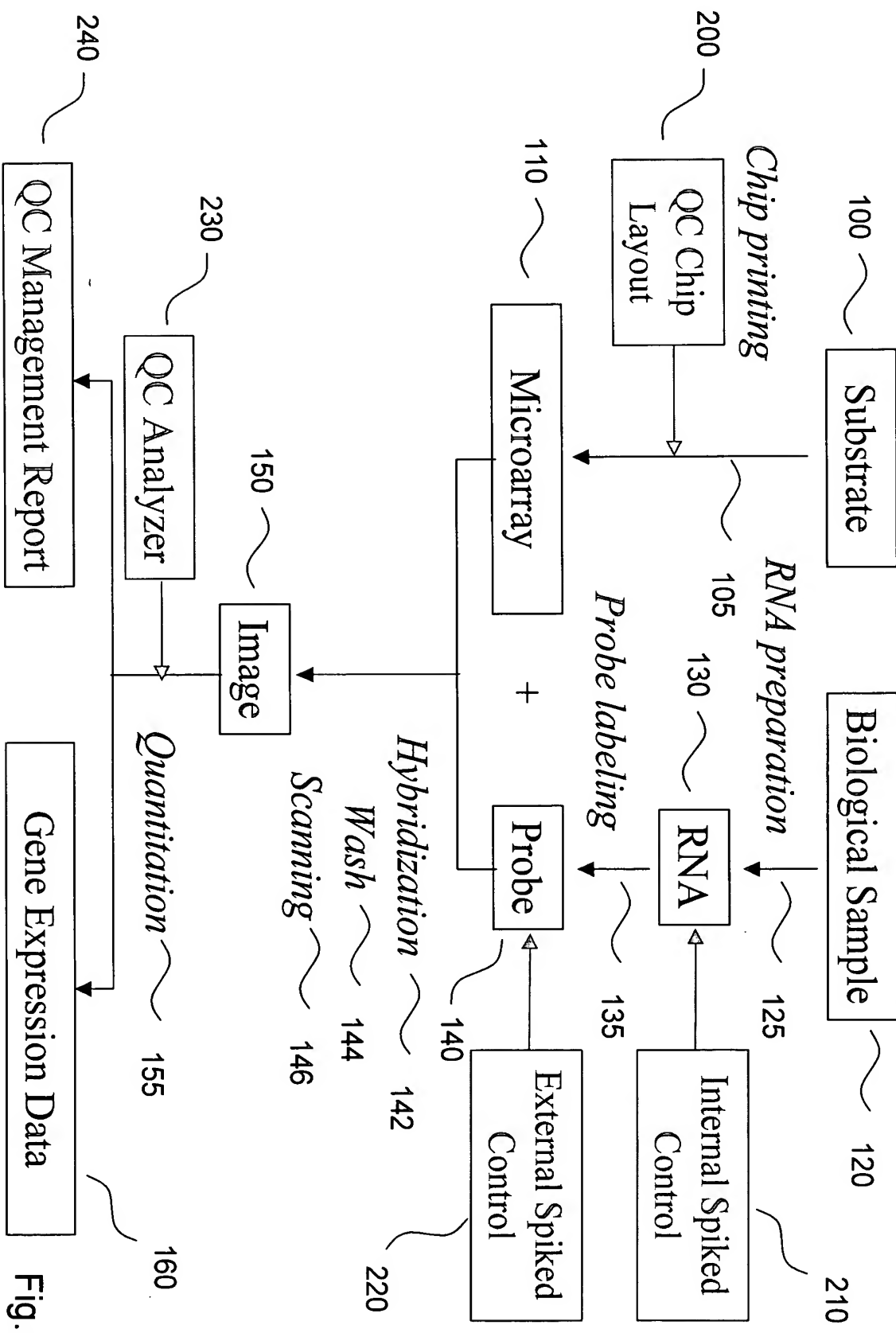
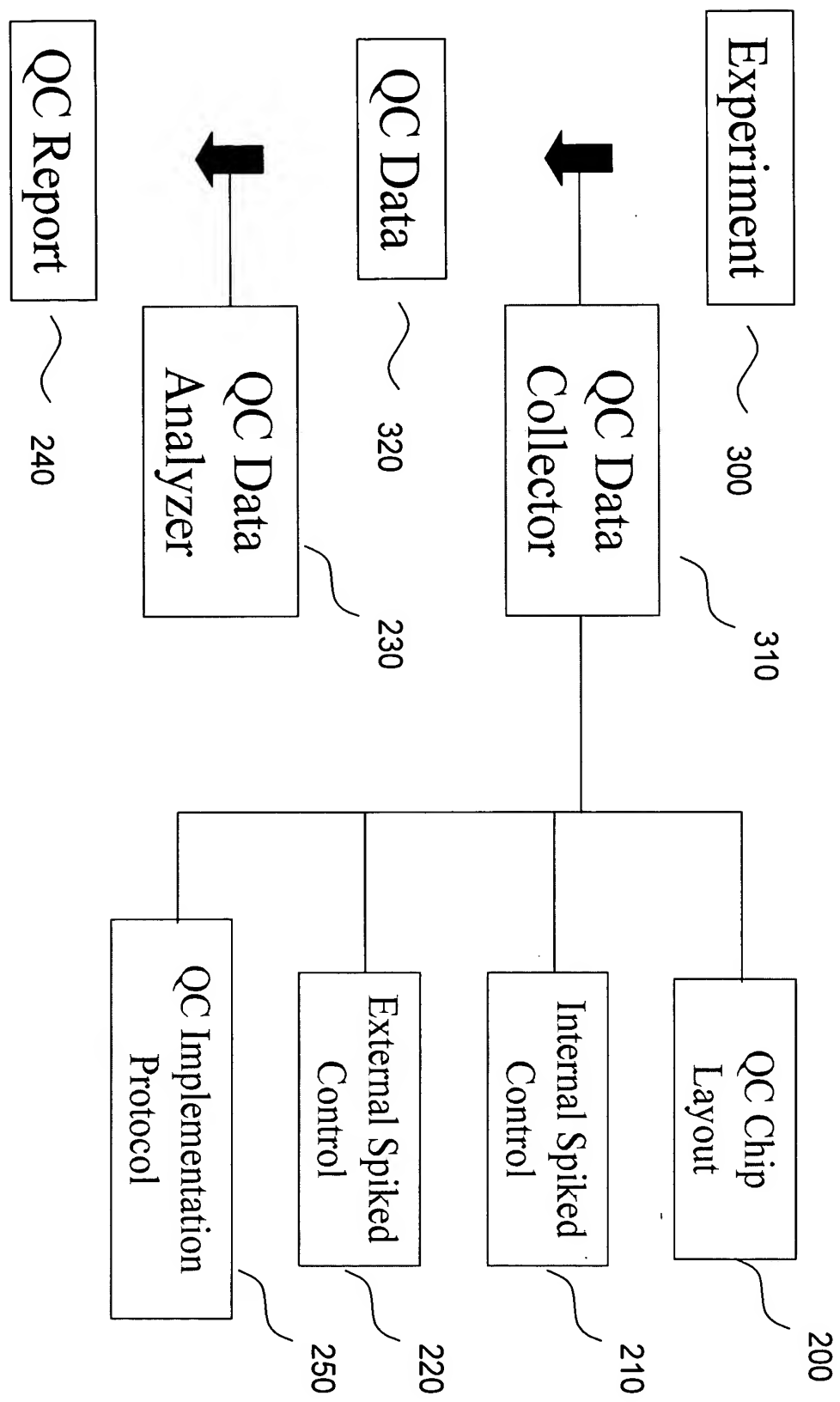


Fig. 2

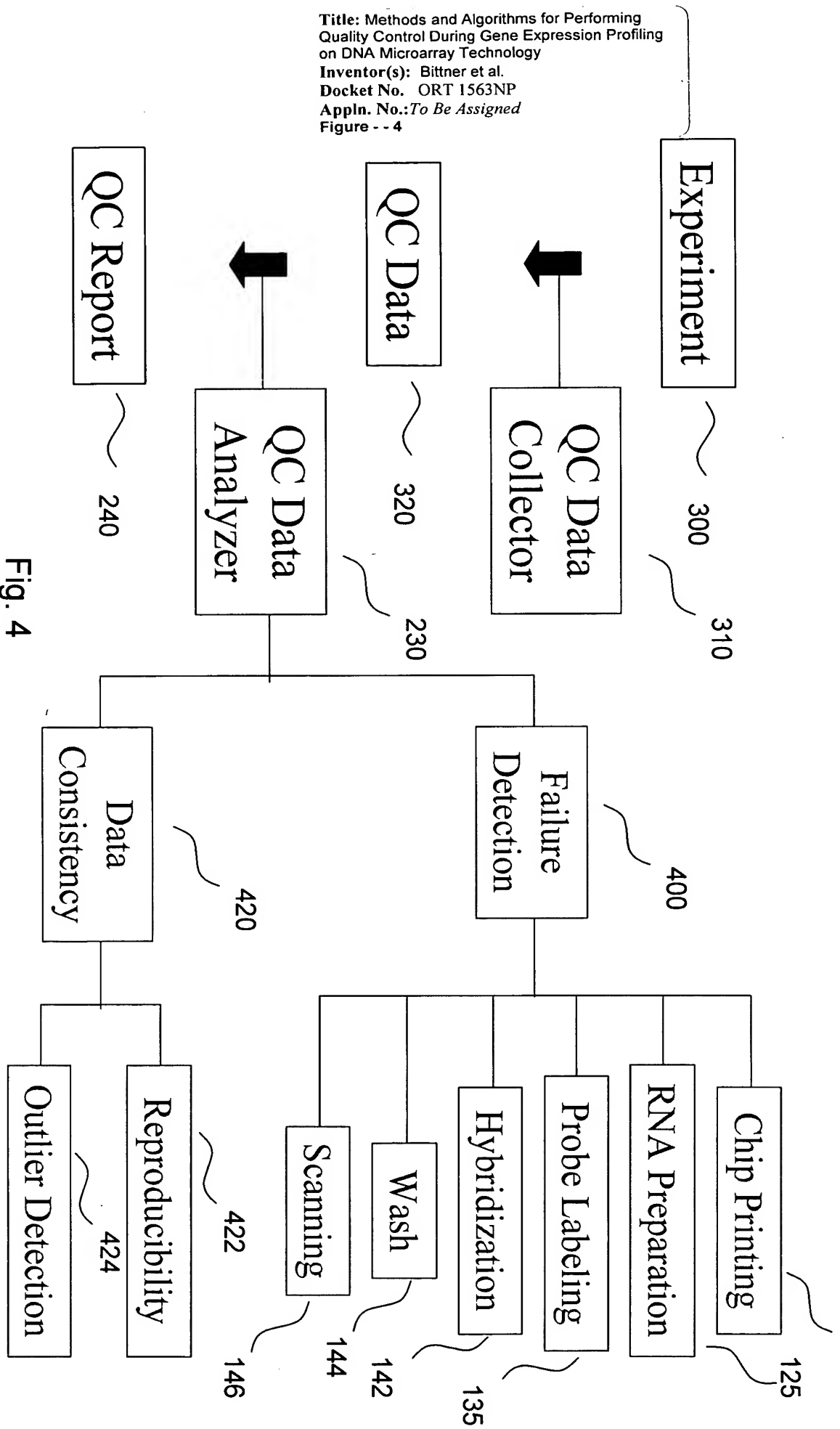
# Components of QC Data Collector



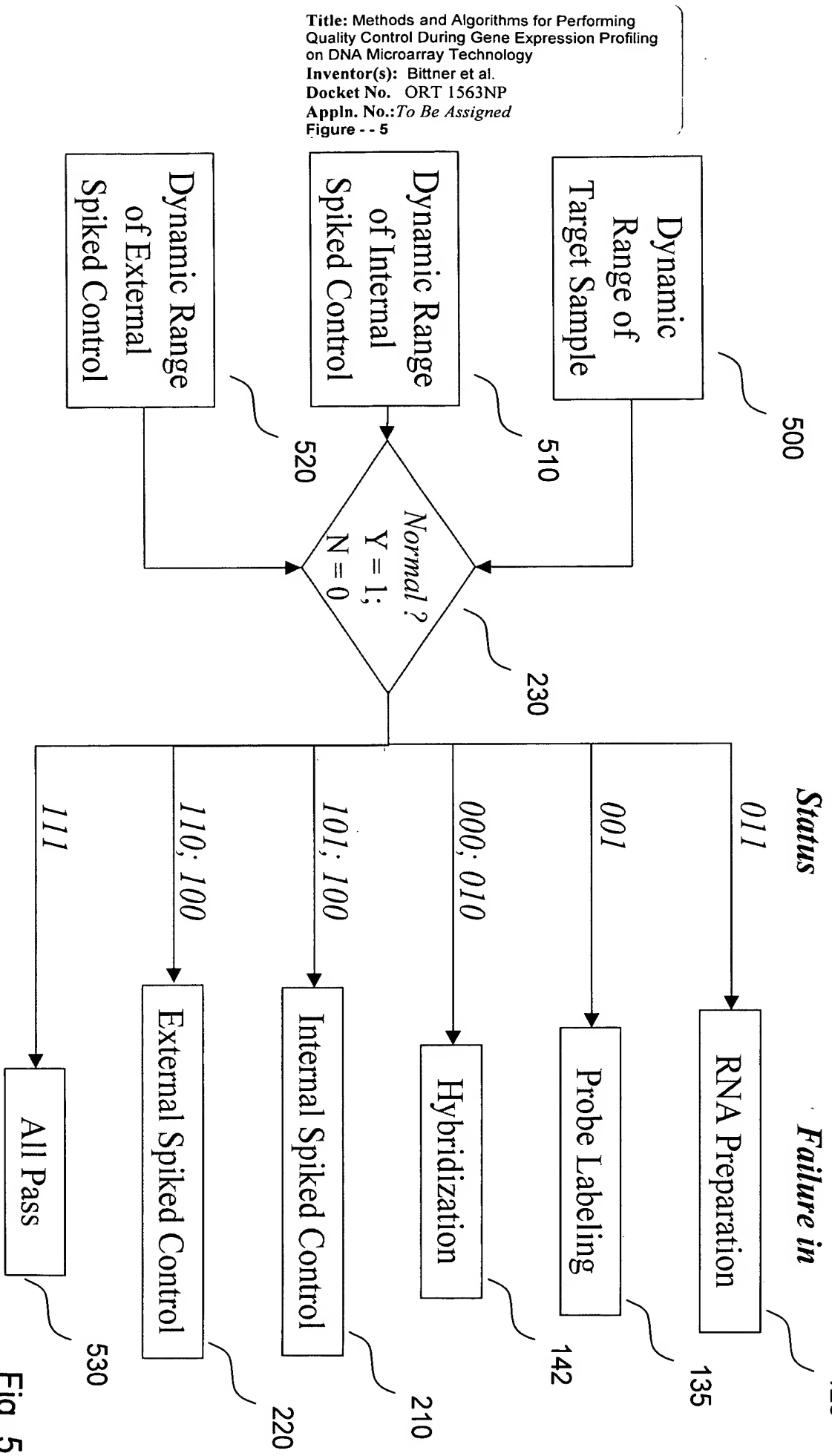
Title: Methods and Algorithms for Performing  
Quality Control During Gene Expression Profiling  
on DNA Microarray Technology  
Inventor(s): Bittner et al.  
Docket No. ORT 1563NP  
Appn. No.: To Be Assigned  
Figure - - 3

# Components of QC Data Analyzer

105



# Relationship Among QC Analyzer Modules



# Relationship Among QC Analyzer Modules

Title: Methods and Algorithms for Performing Quality Control During Gene Expression Profiling on DNA Microarray Technology  
Inventor(s): Bittner et al.  
Docket No. ORT 1563NP  
Appln. No.: To Be Assigned  
Figure - - 6

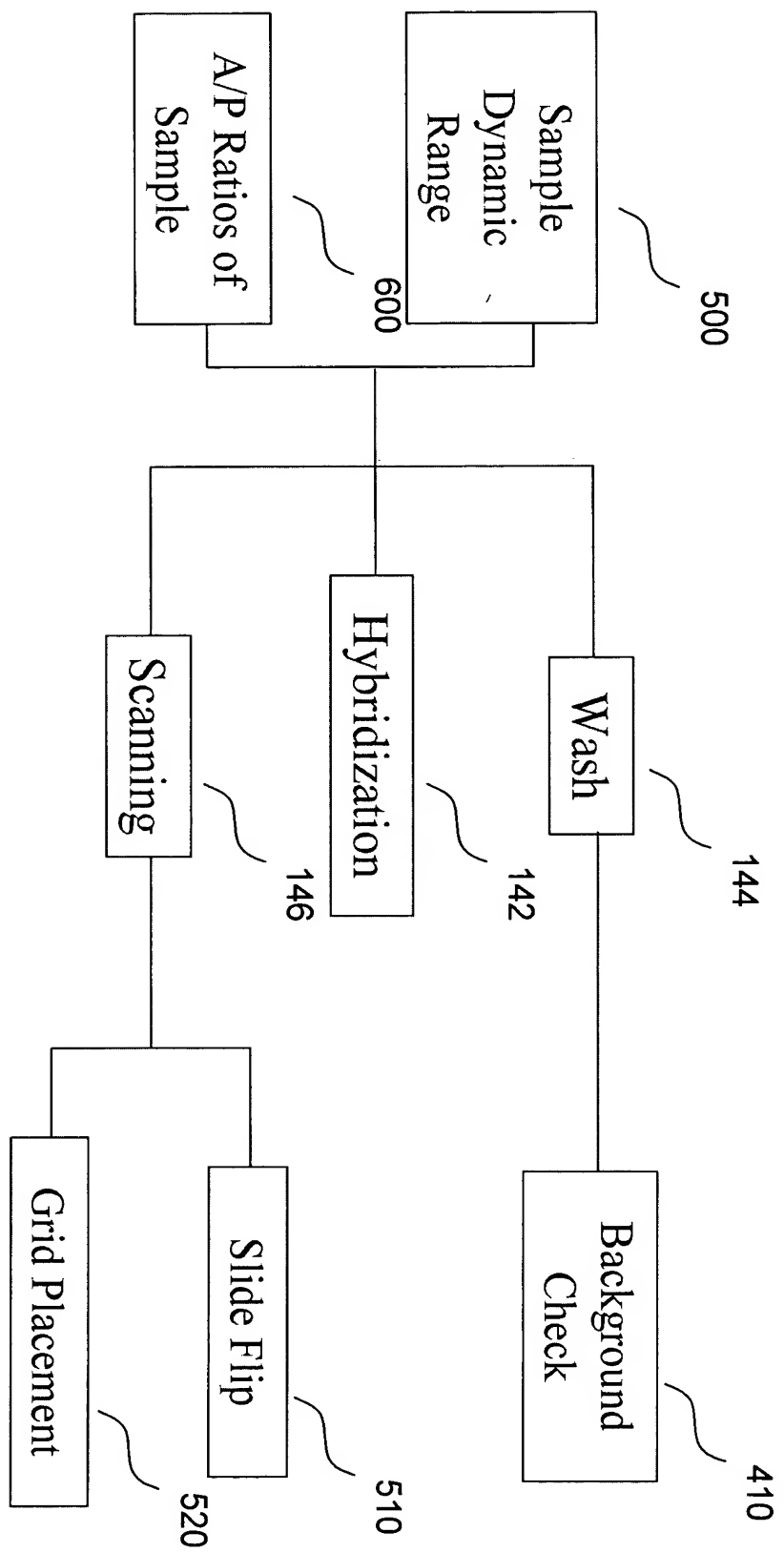


Fig. 6